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For Meafuring the

WAY of a SHIP at SEA.

By J. SMEATON, F.R.S.

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## MA ACCOUNT OFSOME EXPERIMENTS UPON A MACHINE For Meafuring the WAY OF a SHIP at SEA. By J. SMEATON, F.R.S.

An Account of fome Experiments upon a Machine for measuring the Way of a Ship at Sea.

N the Philosophical Transactions, Nº 291. for November 1725. Mr. Henry de Saumarez gives an account of a machine for measuring a ship's way more exactly than by the log. This machine confifts of a first mover, in the form of the letter Y. Upon the two arms of the Y are fastened two vanes, inclined in fuch a manner, that when the Y is hauled thro' the water by a rope, fastened to the stem or tail thereof, it may turn round, and, of confequence, endeavour to turn the rope round. The other end of the rope, being fastened to the end of a spindle capable of moving freely round, will be made to do fo by the rotations of the Y, communicated to the rope. A motion being thus communicated to a fpindle within the fhip, this fpindle may be made to drive a fett of wheel-work, which will register the turns of the Y; and the value of a certain number of these turns being once found, by proper experiments, they are eafily reducible into leagues and degrees, &c. The only difficulty then is, whether this Y will make the fame number of rotations in going the fame fpace, when it is carried through the water fast, as when it is carried flow. Upon this head Mr. de Saumarez, as well in the paper abovecited, as in a fubsequent one published in Philos. Trans. Nº 408. for March 1729. has given an account of feveral trials, which he has made of it, from which it appears, that this machine, in part, anfwers the end proposed; and is, in part, defective: The A 2 errors errors of which he fuppofes to proceed from the finking down of the Y into the water, upon a flow motion; the axis of its rotation being then more oblique to the horizon than in a quick one.

In a machine, constructed like this, it is evident, that the end of the fpindle, to which the rope is fastened, must be of fufficient strength and thickness, not only to bear the force or ftrefs, that the hauling of the Y through the water will lay upon it, in the greatest motion of a ship; but also to bear the accidental jerks, that the waves will fuperadd thereto. The thickness of the spindle then being determined by these conditions; it is also manifest, that, to prevent the fpindle from being pulled out of its place by the draft of the rope, there must be a shoulder formed upon it, which must be greater than the part of the fpindle before defcribed, for the fpindle to bear against. The fize, that Mr. Saumerez proposes to give to his Y, is 27 inches the whole length; 15 inches for the length of the arms (which are to be opened to a right angle); 8 inches for the length of each vane ; 4 inches and an half broad, and the ftems and thank to be two-thirds of an inch thick. According to these dimensions, the resistance, that this part of the machine will meet with, in paffing thro' the water, will, in the fwift motions of the fhip, be very confiderable : confequently, the neceffary bulk of the pivot-end of the fpindle, and its shoulder, will occasion a confiderable friction in the turning thereof, and retardation to the rotation of the machine.

To cure these defects, as much as possible, instead of the Y before described, I made trial of a single plate

plate of brass, of about 10 inches long, 2 and an half broad, one-thirtieth of an inch thick, and cut into an oval shape. This plate being fet a little atwift, and fastened by one end to a small cord, in the manner of the Y, is likewife capable of making a rotation, in being drawn through the water ; but with this difference, that as this is but a fmall thin plate drawn edgeways through the water, its refiftance, in paffing through it, is much lefs; of confequence, a much smaller line is sufficient to hold it, which again confiderably diminishes the refistance; and this, of course, proves a double diminution of friction in the fpindle: First, as the preffure upon it is lefs; and, fecondly, as it allows the fpindle and fhoulder to be of a lefs diameter. To break the jerks of the waves; next to the end of the fpindle I fixed a fpiral fpring of wire, to which the cord was fastened ; which, by this means, was capable of playing backwards and forwards, and giving way to the irregularities of the fea: and, left the plate should lay fast hold of any thing, or any extraordinary jerk should damage the fpindle or fpring, a knob, or button, was fastened upon the cord, at a fmall diftance from the fpring, which flopped upon a hole in a piece of wood, and prevented the fpring from being pulled out to above a certain length; fo that all addition of force, beyond this, could only tend to break the cord, and carry away the plate. The fpindle, being thus guarded from accidents, will allow of a still further diminution of its fize; fo that, at laft, I ventured to make the fpindle-pivot no more than one twentieth of an inch diameter, and that of the shoulder one-eighth; being of tempered steel, and sufficiently smooth. adTe their revolutions more nearly alise, being 642 and

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The hole, in which the pivot, and against which the fhoulder worked, was of agate likewife, well polished.

Being thus provided, in May 1751. I procured a boat, upon the ferpentine river in Hyde-park, to try how far the turns of the machine would be confiftent with themfelves, when the fame fpace was meafured over with the fame, and with different velocities. The courfe was determined at each end, by obferving the coincidence of two trees, in a line nearly at right angles to the river. We, however, rowed beyond the mark, that the machine might be in full play when the courfe was begun : The fpindle was ftopped at the beginning and end; the numbers read off, and were as follows:

The fpace between the marks was, by estimation, about half a mile.

h playing backwards and	o picked a server Revol
1st rowing up the river, in	11 min. the plate made 615
2d down yet his	
3d and up morth strait	18 and an half . 612
4th down	9 and an half . 603
5th of edt upont some like	18 al c. 18 100 0.1 620
6th down	10

It is obfervable, that the greatest difference, among the above obfervations, is between the 2d and 6th, being 645 and 600; the difference being about one fourth part of the whole; the times being 14 minutes and 10, both in going down the river: Whereas those observations, which differ most in point of time viz. the 3d and 4th, being performed in 18 minutes and an half, and 9 minutes and an half, respectively; have their revolutions more nearly alike, being 612 and 4 603; which differ only by one fixty-eighth of the whole. From these observations I was led to think, that the different velocities, wherewith a vessel moves forwards, would make no material difference in the number of rotations of the plate; or, at least, that those differences would be less than the irregularities arising from other causes, even in trials nearly similar.

The next trial of this machine was on board a fmall failing veffel, in company with Dr. Knight, and Mr. William Hutchinfon, an experienced feaman, and mafter of a confiderable merchant-fhip. Our expedition was upon the river Thames, and fome leagues below the Nore. The intention of the trial here was, to find, in general, how far it agreed with the log, and how it would behave in the fwell of the fea; a comparifon with the measure of a real diftance being here impracticable, on account of the tides and currents.

The method of trial was this: We fuffered the whole log-line to run out, being 357 feet between the first knot and the end. The perfon, who have the log, gave notice, at the extremes of this measure, that the perfon, who attended the dial of the machine, might ftop the fpindle at the beginning and end; while a third obferved, by a feconds-watch, the time taken up in running these 357 feet. By these means, we were enabled to afcertain the comparative velocity, wherewith we moved, and the number of turns of the plate at each trial, corresponding to 357 feet by the log; which, if the machine and log were both accurate, ought to have been always the fame. The -particulars of these experiments are contained in the Turns following table.

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Plate.	the first state of the second states and the second s		
83	In the river at anchor by the tide	1247	
82	The second secon	134	
8 r	Sailing in the river and plant in	98	
79	In the river at anchor by the tide	135	
76	Sailing in the river that there .	115	
	At fea upon a wind	64	Seconda
74	The fame repeated	69	Seconds
71	Sailing in the river and the second	71	of time
	The fame of the second	66	during
70	Before the wind at fea	77	the run-
70	The fame	56	ning out
	The fame	52	of 357 feet of
66	Before the wind in the river .	- 55	log-line
64	The fame of . Mark	53	10g-mie
64	The fame	60	
	The fame is a set of the set of t	43	
	At fea upon a wind the state of	6-53	
62	The fame	52	
62	Sailing in the river .	. 45	]

It appears from these trials, made in different pofitions of the vessel with regard to the wind, both in the river and at sea, as well by the tides at anchor, as in failing, that the turns of the plate, corresponding with the space of 357 feet by the log, were from 62 to 83; and the times, in which this space was run, were from 45 to 135 seconds; the greater number of revolutions answering to the greater number of seconds, or flower movement of the vessel. Upon finding this confiderable difagreement between the log and plate, when swift and flow motions are compared, I did not suppose, that they proceeded from a retardretardation of the plate in fwift motions, but from the hauling home of the log in flow ones. As for inftance; the log, to do its office accurately, ought to remain at reft in the water, whatever be the motion of the veffel. But even the keeping the line strait, and much more the fuffering the log to haul the line off the reel (as practifed by many), will make the log, in fome measure, follow the veffel, and will be greater, in proportion as the time of continuance of this action is greater; and therefore the log will follow the fhip twice as far in going one knot, when the fhip is twice as long in running it. The confequence of this is, that a veffel always runs over a greater fpace than is fhewn by the log-line; but that this error is greater, in proportion as the veffel moves flower. It is this reafon, I fuppofe, that has induced the practical feamen to continue the diffance between their knots fhorter than they are directed by the theory.

Afterwards, in the fame fummer, I made fuch another expedition, in a failing veffel, along with captain Campbell of the Mary yacht, and Dr. Knight. Having prepared two of thefe machines as near alike as poffible, I determined to try, how far they were capable of agreement, when exposed to the fame inconveniencies, and used together. During the trial of these machines, one made 86,716 revolutions, and the other made 88,184. During this space, they were compared at ten several intervals. The revolutions between each interval differed from the proportion of these numbers, in the first comparison, onenineteenth of the whole interval. The errors of each

interval;

interval, in the other comparifons, were, in order, two-feventeenths, one-nineteenth, one-twentieth, onefifty-fourth, one-fourteenth, one-eightieth, one-fixtyfeventh, one-fourteenth, one-fixteenth; the greateft errors being where the fpaces were the fhorteft. In other refpects, the plates feemed to perform their duty, in the water, well enough, tho' the fea was as rough, in this voyage, as our finall veffel would well bear.

Laftly, Being, for fome time, on board the Fortune floop of war, commanded by Alexander Campbell, Efg; in company with Dr. Knight, for the purpole of making trial of his new-invented fea-compaffes, I had frequent opportunities of making use of thefe machines, by comparing them with one another, with the log, and with real diffances; and having, by repeated trials, pretty well afcertained the number of turns of the plate, that was equal to a given fpace, by the help of the log, in the manner before defcribed, when the ship was upon a middle velocity; I found the fpaces, fo meafured, nearly confistent with themselves, and with the truth: But all this while the winds and weather were very moderate. It afterwards happened, that we run 18 leagues in a brifk gale of wind, which, tho' not fair for us (being before the beam), yet drove us fometimes at the rate of 8 knots an hour, as appeared by heaving the log. During this run I observed, that the refistance of the water, to the line and plate, was very confiderable, and increased the friction of the spindle fo much, as to prevent it from beginning to turn, till the plate had twifted the line to fuch a degree, that when

when it did fet a going, it would frequently ran 150 or 200 turns at once. I also observed, that the wind coming across the course of the ship, blew the cord a good deal out of the direction of the fpindle, and caufed the line to rub against the fafeguard-hole, for the button to ftop against, as above described; which undoubtedly occafioned confiderable friction in that place. But the most untoward circumstance, that I obferved, was, that being in a rough, but fhort choping fea, and failing obliquely across the waves, the plate would frequently be drawn from one wave to another through the air, without touching the water ; and, as it appeared, would jump from one wave to another, the unevenness of the surface, joined to the quickness of the motion, not permitting the plate to follow the depression of the water. This evil I endeavoured to remedy, by placing upon the line, at a fmall diftance before the plate, fome hollow bullets, fuch as are made for nets, in order to keep the plate fo low down in the water, as to be below the bottom of the waves. This, in part, I found they did; but they, at the fame time, added fo much refistance, in their paffing through the water, that the inconvenience was as great one way, as the other.

Upon making up the account of this run, I found the number of rotations were lefs, by one full third, than they ought to have been, compared with former obfervations; which afforded me a convincing proof, that this inftrument was confiderably retarded in quick motions.

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The length of the line made use of was about 200 fathoms, which I found necessary, that the water, disturbed by the body of the ship, might be tolerably fettled before the plate was drawn through it; but this length of line was also an inconvenience, as it met with greater resistance in the water.

Upon the whole, it feems to me, that an inftrument, made as above defcribed, is capable of meafuring the way of a ship at sea, when its velocity does not exceed 5 fea miles an hour, to a degree of exactness exceeding the log. It therefore may be useful in the menfuration of the velocities of tides, currents, &c. and alfo in meafuring diftances at fea in taking furveys of coafts, harbours, &c. Thus far it feems capable of performing, upon the fuppolition, that it cannot be brought to a greater degree of perfection. But this I am very far from fuppofing: On the contrary, I do not defpair, that it may be brought to anfwer the end of measuring the way of a ship at sea univerfally; and, for that reafon, it may not be amifs to put down a few hints, concerning the caufe and cure of the errors above-mentioned, for the fake of those, who may hereafter be inclined to profecute thefe enquiries\*.

It

\* Upon communicating these experiments and observations to my ingenious friend Mr. William Russel, he gave me an account of a machine, that he had made trial of in a voyage, fome years fince, from the Levant, fo nearly agreeing with the above-described, that one would have imagined we had been of each other's council in designing them. It appears then from the preceding observations, that the rotation of the plate is confiderably retarded in the quickest motions of the spiper and sensibly solution in all velocities exceeding g miles an hour. This may proceed, first, from the friction of the machine increasing in a greater proportion than the power to turn it round. Secondly, From the water's being put in motion by the spiper of the state of the spine direction, and that to a confiderable distance aftern. And, Thirdly, from the plate's jumping from wave to wave, when their concavity is great, and distance little.

The first may, in fome measure, be helped, by applying a loaded fly, of a proper fize, to the spindle of the machine, which will prevent its sticking fast for a time, and then whirling round with great rapidity, as it is apt to do when the resistance is great; by which means, the motion will be rendered more equal and uniform, as was justly observed to me by my friend Mr. Ellicott of this Society.

Alfo, if the body of the machine were hung, equally poized, upon crofs-centres, like those used for feacompasses, or in the manner of a fwivel-gun, as captain Alexander Campbell well proposed; the spindle of the machine would readily place itself in the same direction with the line that draws it, and thereby avoid unnecessary frictions from the oblique direction of the cord.

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[ 14 ]

The fecond may be helped by placing the machine upon the end of a pole, fastened near the forecastle, over the fide of the ship. By this means, a shorter line will be necessary, and the plate prevented from working in the more disturbed water at the stern.

Laftly, Its quitting the water, perhaps, might be helped by joining a fhank of brafs, of fix inches long, and three quarters of an inch diameter, to the forepart of the plate, to which the cord muft be fastened, the ends of the fhank being formed into a figure most convenient for passing thro' the water with ease. The weight of this will cause the fore-part of the plate to fink faster than the other, and endeavour to give it a direction down into the water \*.

I had intended to have made trial of the effect of thefe alterations, but have been prevented, partly by want of opportunity, and partly from the indifference, with which I found fuch a contrivance as this, even if brought to perfection, was likely to be received by feamen; who, in general, do not feem to be over-fond of making trial of new inftruments, effecially if propofed by landmen, as, in derifion, they are pleafed to call us.

Indeed it may be objected, that, could we measure the way of a fhip thro' the water ever fo exactly, unless fome method were found out, of afcertaining the

<sup>\*</sup> Mr. Ruffel's plate was joined to a fhank, who never found it to jump out of the water, at any time, when he made use of it.

the currents, &c.; a fhip's courfe, with respect to the globe, could not hereby be determined. But then it may be replied, with equal justice, that it is for want of a means of measuring the way of a ship thro' the water (and this compared with other check observations), that the drift and velocities of the principal currents have not already been determined.

Mr. de Saumarez, in his fecond paper, of March 1729. makes mention of another machine for this purpose, which he himself acknowleges to be inferior to his former, especially in rough weather at fea. But as feveral others have fallen upon, and proposed, a machine fimilar to this; it may not be amifs to add the following remarks upon it. The first mover, in this, is composed of four arms, fixed to the bottom of a perpendicular spindle; each arm is furnished with a vane, which opens one way, and fhuts the other, as fome have attempted the making of horizontal windmills. This, by being carried thro' the water progreffively, will turn round, and the faster, as the ship moves faster: But to judge, whether it will do it proportionably in all velocities of the ship, let us confider.

1. That a good failing fhip will frequently fail at the rate of 10 fea miles (60 to a degree) an hour, which is at the rate of 17 feet *per* fecond.

2. Supposing the fide of the fly, where the vanes are closed, to be retained by the water at reft; the opposite fide of the fly, where the vane is open, must meet the water with a velocity double to that of the ship, Thip, or at the rate of 34 feet in a fecond; as would be the cafe with the upper part of a coach-wheel, whose velocity thro' the air is double to that, wherewith the coach moves forward.

3. That a plane furface of 3 inches square, moving thro' the water with a velocity of 34 feet *per* second, will meet with a refistance, at least, equal to 70 pounds avoirdupoize.

4. That the refiftance, which the open vanes will meet with in the water, will, in fwift motions, be very confiderable, and, of confequence, the fly will move much flower than it ought to do, if these refiftances were lefs.

5. That from hence there is much reafon to doubt, whether the refiftance of the medium, and friction of the machine, taken together, will always produce fuch diminution, in the number of turns, as that the number of revolutions, actually fhewn by the indexes, may be the fame when the fame fpace is gone over with a great velocity, as with a fmall one.

### FINIS.







